



UTILITY PATENT APPLICATION **TRANSMITTAL**

Attorney D	Oocket No.	Davis1	00

First Inventor or Application Identifier: **Jeffrey Davis**

METHOD AND APPARATUS FOR CONTROLLING A PUMPING UNIT

Express Mail Label No.:

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APPLICATION ELEMENTS	Assistant Commissioner for Patents ADDRESS TO: Box Patent Application Washington, DC 20231				
1. * Fee Transmittal Form (e.g. PTO/SB/17) (submit an original and a duplicate for fee processing) 2. Specification [Total Pages 9] - Descriptive title of the Invention - Cross References to Related Applications - Statement Regarding Fed sponsored R&D - Reference to Microfiche Appendix - Background of the Invention - Brief Description of the Drawings (if filed) - Detailed Description - Claim(s)	5. Microfiche Computer Program (Appendix) 6. Nucleotide and/or Amino Acid Sequence Submission (if applicable, all necessary) a. Computer Readable Copy b. Paper Copy (identical to computer copy) c. Statement verifying identity of above copies ACCOMPANYING APPLICATION PARTS 7. Assignment Papers (cover sheet & documentation) 8. 37 C.F.R.§3.73(b) Statement Power of (when there is an assignee) 9. Information Disclosure Copies of IDS				
- Abstract of the Disclosure 3. ☑ Drawings(s) (35 U.S.C.113)[Total Sheets 五	Statement (IDS)/PTO-1449 Citations 10. Preliminary Amendment				
4. ⊠ Declaration and Power of Attorney	11. Return Receipt Postcard (MPEP 503) (should be specifically itemized)				
[Total Pages 2] a. ☑ Newly executed (original or copy) b. ☐ Copy from a prior application (37 C.F.R§.63(d) (for continuation/divisional with Box 16 completed)	12. *Small Entity Statement(s) Statement filed in prior application (PTO/SB?09-12 Status still proper and desired				
i. DELETION OF INVENTOR(S) Signed statement attached deleting inventor(s) named in the prior application, see 37 C.F.R. §§ 1.63(d)(2) and 1.33 (b).	13. Certified Copy of Priority Document(s) (If foreign priority is claimed) 14. Other:				
	ox, and supply the requisite information below and in a preliminary				
☐ Continuation ☐ Divisional ☐ Continuation	-in-part (CIP) of prior application No.				
Prior application information: Examiner	Group/Art Unit:				
For CONTINUATION or DIVISIONAL APPS only: The entire disclosure of the prior application, from which an oath or declaration is supplied under Box 4b, is considered a part of the disclosure of the accompanying continuation or divisional application and is hereby incorporated by reference. The incorporation can only be relied upon when a portion has been inadvertently omitted from the submitted application parts.					
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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants :

Jeffrey Davis

Serial No.

(Davis100)

Filed

For

METHOD AND APPARATUS FOR :

CONTROLLING A PUMPING UNIT:

Assistant Commissioner for Patents Washington, DC 20231

<u>DECLARATION CLAIMING SMALL ENTITY STATUS - INDIVIDUAL INVENTOR</u>

Sir:

I hereby declare that I am:

Jeffrey Davis P.O. Box 509 La Plata, NM 87418

I hereby declare that I qualify as an independent inventor as defined in 37 CFR 1.9(e) for purposes of paying reduced fees under Section 41(a) and (b) of Title 35, United States Code, with regard to the subject invention described in the above identified patent application.

I hereby declare that rights under contract or law remain with me with regard to the above identified-invention.

If the rights held by me are not exclusive, each individual, concern or organization having rights in the invention is listed below and no rights to the invention are held by any person, other than the me, who would not qualify as an independent inventor under 37 CFR 1.9(c) if that person made the invention, or by any concern which would not qualify as a small business concern under 37 CFR 1.9(d) or a nonprofit organization under 37 CFR 1.9(e).

Name:	

Address						· · · · · · · · · · · · · · · · · · ·		
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Jeffrey Davis

Dated <u>6-9-99</u>

METHOD AND APPARATUS FOR CONTROLLING A PUMPING UNIT

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CITIZEN OF THE UNITED STATES

EXPRESS MAIL LABEL NO. EH810362111US

METHOD AND APPARATUS FOR CONTROLLING A PUMPING UNIT

FIELD OF THE INVENTION

This invention is directed to oil and gas field pumping units, and, more particularly, to control systems for minimizing the run time to reduce wear on the pumping unit and associated pump rods and tubing.

BACKGROUND OF THE INVENTION

Oil and gas field pumping units conventionally convert a rotary motion from an electric or gas powered engine to a vertical reciprocating motion for moving a subsurface pump and sucker rods in a tubing string for vertically removing liquid from an oil, gas, or water bearing formation. The subsurface pumps typically employ a series of lift check valves within a tubing string to cause vertical movement of liquid within the tubing string. But the check valves seal against and move relative to the tubing string so that there is substantial wear of the down hole components. This wear is increased when a tubing string and associated cased well bore are not perfectly vertical, but have significant amounts of deviation from vertical, i.e., the casing is "crooked".

In an oil and gas field, the fluid level in the casing-tubing annulus must be maintained at some minimum depth in order to reduce the hydrostatic head of the fluid in the casing-tubing string and enable the oil, gas, and water to enter the casing. Typically, the subsurface pump is sized to pump more volume of liquid than will enter the well bore over time so that a pump does not have to pump continuously to maintain a selected fluid level between selected elevations, i.e., to maintain a selected maximum hydrostatic head. Thus, continuous pumping unnecessarily aggravates wear in the surface and down hole pumping unit system components.

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It will be appreciated that replacing down hole components as a result of wear is expensive and time consuming since the entire pump string must be removed and refurbished. For example, if the duty cycle of a pumping unit is reduced by a factor of four, the replacement cycle period for down hole components is increased by a factor of four with a substantial reduction in costs and increase in well utilization.

Pumping units typically may be powered by electric motors or by natural gas powered engines. Where electric motors are used, the motor may be simply turned on and off according to a predetermined cycle to control the pumping cycle and concomitant liquid level. But in remote locations where engines are used, it is not desirable to turn the engines on and off because of reliability problems, reduced battery life under repeated start cycles, and the labor needed to periodically return to a pump site. Until the present invention, there has not been a suitable control system for providing a reliable duty cycle from pumps using natural gas engines.

Various objects, advantages and novel features of the invention will be set forth in part in the description which follows, and in part will become apparent to those skilled in the art upon examination of the following or may be learned by practice of the invention. The objects and advantages of the invention may be realized and attained by means of the instrumentalities and combinations particularly pointed out in the appended claims.

SUMMARY OF THE INVENTION

To achieve the foregoing and other objects, and in accordance with the purposes of the present invention, as embodied and broadly described herein, this invention provides a method for reducing the pumping duty cycle of a pump assembly associated with a pumping oil, natural gas, or water well. An engine is connected with a pump assembly through a pneumatically actuated clutch and a selected event is determined to actuate the clutch to connect the engine with the pump assembly. A pressurized gas is supplied on the occurrence of the selected event to actuate the clutch to connect the pump assembly with the engine to remove liquid from the gas well to maintain an inflow of hydrocarbons from the producing formation.

In another characterization of the present invention, a pumping assembly maintains gas flow from a gas well or oil production from an oil well. A pumping

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assembly pumps liquid from the gas well with an engine for driving the pumping assembly, where a pneumatic clutch connects the engine with the pumping assembly. A control unit actuates the pneumatic clutch when needed to pump liquid from the gas well to maintain an inflow of hydrocarbons from the producing formation.

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BRIEF DESCRIPTION OF THE DRAWINGS

The accompanying drawings, which are incorporated in and form a part of the specification, illustrate the present invention and, together with the description, serve to explain the principles of the invention. In the drawings:

FIGURE 1 is a pictorial illustration of a controlled pumping unit according to the present invention.

FIGURE 2 is a schematic of an exemplary control system for actuating a pumping unit.

FIGURE 3 is a cross-section of a gas-actuated clutch for use in the pumping unit shown in FIGURE 1.

DETAILED DESCRIPTION

In accordance with the present invention, a gas actuated clutch is used to connect a natural gas powered engine to a pumping unit to cycle the pumping unit as needed to maintain a fluid level in a borehole between selected elevations and maintain a sustained inflow of hydrocarbons from the producing formation. The actuating gas is preferably natural gas from the well so that the actuating component is conveniently available at the well site.

Figure 1 is a pictorial illustration of one embodiment of the present invention. Pump unit 10 is comprised of a pump having lever arm 12, support pivot 14, crank arm 16 and sucker rods 18. Crank arm 16 operates as a conventional crank shaft and converts rotary motion from pneumatic clutch 28 to reciprocating motion for vertically pivoting lever arm 12 about support pivot 14 and vertically move attached sucker rods 18. Internal borehole pump configurations are well known and are not described herein.

Liquid, usually oil and water, is removed from the borehole and collected by associated piping and tanks (not shown) for periodic collection and sale or disposal.

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Figure 1 shows the power components (clutch <u>28</u>, flywheel <u>26</u>, and engine <u>24</u>) in-line with the pump components for ease of depiction. Usually the power components are perpendicular to the pump components to simplify the connection of crankshaft <u>16</u> to lever arm <u>12</u>. It will be appreciated that the configuration of the engine drive components in Figure 1 is only exemplary and many different arrangements of the components may be made and still achieve the advantages of the present invention.

Clutch <u>28</u> is powered by engine <u>24</u>. In one embodiment, flywheel <u>26</u> is interposed between engine <u>24</u> and clutch <u>28</u> to smooth the rotary motion of clutch <u>28</u> when connected to crankshaft <u>16</u> so that a smooth vertical motion is imparted to sucker rods <u>18</u>. Engine <u>24</u> is preferably powered by natural gas from dryer <u>46</u>, but another gas supply might be provided.

Natural gas from the well borehole exits through gas outlet <u>32</u> and may pass through a dryer <u>46</u> for removing entrained liquid in the gas. The gas is pressurized and pumps are not required for creating a flow of the gas. Most of the gas exits dryer <u>46</u> for collection and sale, but some of the gas is returned through a manifold line <u>34</u> to power engine <u>24</u> and, in accordance with the present invention, to control unit <u>36</u> through line <u>28</u> to actuate pneumatic clutch <u>28</u>.

Control unit <u>36</u> acts to provide gas for engaging clutch <u>28</u> to connect engine <u>24</u> with crank arm <u>16</u>. Thus, pumping action can be on a periodic basis as needed to keep a maximum fluid hydrostatic head within the borehole and to maintain a flow of natural gas. Control unit <u>36</u> may be a simple timer unit that is powered by a remote power supply such as batteries, photovoltaic cells, and the like, or using a battery that is charged by a generator (not shown) connected to engine <u>24</u>. The timing cycle may be set manually by observing the rate of accumulation of fluid in the borehole and adjusting the duty cycle of pumping unit <u>10</u> to maintain a fluid elevation between selected limits.

In another embodiment, the actual fluid level in the casing is monitored directly by, e.g., liquid level monitor <u>42</u>, which may use sonic transducers, radar, or light to interrogate the liquid surface level. A suitable liquid level monitor <u>42</u> is sold under the tradename Echo Meter. Now, clutch <u>28</u> is engaged whenever the fluid level in the casing-tubing annulus actually reaches a predetermined minimum height and is disengaged when the fluid level is pumped down to a predetermined depth.

For either a timing unit or a level monitoring unit, a simple arrangement of solenoid valve or valves is actuated to supply gas to pneumatic clutch <u>28</u> or to exhaust gas from pneumatic clutch <u>28</u>. Circuitry for actuating solenoid valves in response to a signal from a clock circuit or from a level monitor is well known and an exemplary embodiment is shown in Figure 2. Natural gas from the well head is provided to control unit <u>36</u> through input line <u>34</u>. A first, coarse regulator <u>82</u> provides a regulated gas pressure to volume pot <u>84</u>, which accumulates high pressure gas and then supplies low pressure gas through second, fine regulator <u>86</u> in sufficient volume to actuate the pneumatic clutch <u>28</u> (Figure 1). Solenoid <u>88</u> is actuated to provide gas to clutch <u>28</u> through line <u>38</u> or to exhaust gas from clutch <u>28</u>. Solenoid <u>88</u> may be timer controlled or may be controlled by liquid level monitor <u>42</u> (Figure 1) on well head <u>22</u>.

Figure 3 is a cross-section of an exemplary pneumatic clutch <u>28</u> for use in the pump assembly <u>10</u> shown in Figure 1. Rotary motion from engine <u>24</u> (Figure 1) is transmitted by shaft <u>52</u> to clutch plate <u>56</u>. Clutch hub <u>60</u> engages clutch plate <u>56</u> through clutch bladder <u>58</u>. When clutch bladder <u>58</u> is pressurized, clutch hub <u>60</u> is connected to clutch plate <u>56</u> and the rotary motion of engine <u>24</u> is transmitted to shaft <u>64</u> to, e.g., flywheel <u>72</u> for connecting to crankshaft <u>16</u> (Figure 1) and translating rotary motion into vertical motion. Shaft <u>64</u> may also be connected to a gear (not shown) for actuating a gear box (not shown) for increasing the torque to move crank arm <u>16</u>. Any number of mechanical configurations are known for connecting the rotary output of pneumatic clutch <u>28</u> to crankshaft <u>16</u>.

Clutch bladder <u>58</u> is pressurized by supplying a pressurized gas through gas supply line <u>38</u> into stationary hub <u>68</u> and through axial cavity <u>66</u> of shaft <u>64</u> to clutch bladder <u>58</u>. The pressurized gas is preferably natural gas from the adjacent well head, but any source of a compressed gas could be used, such as a compressed air tank or an air compressor powered by natural gas from the well. Stationary hub <u>68</u> is connected to shaft <u>64</u> for relative rotation therebetween and is sealed to shaft <u>64</u> to permit the introduction of pressurized gas into clutch bladder <u>58</u>. A suitable clutch is sold under the tradename Oil States Clutch, Expanding or Contracting.

Control unit <u>36</u> (Figure 1), thus, connects and exhausts pressurized gas within clutch bladder <u>58</u> to intermittently connect clutch plate <u>56</u> to clutch hub <u>60</u>. Pumping

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assembly <u>10</u> then intermittently pumps liquid from well bore <u>22</u> so that a hydrocarbon inflow is maintained while greatly reducing the wear on pumping assembly <u>10</u> and, more particularly, the piping string and associated components within well bore 22.

The foregoing description of the invention has been presented for purposes of illustration and description and is not intended to be exhaustive or to limit the invention to the precise form disclosed, and obviously many modifications and variations are possible in light of the above teaching.

The embodiments were chosen and described in order to best explain the principles of the invention and its practical application to thereby enable others skilled in the art to best utilize the invention in various embodiments and with various modifications as are suited to the particular use contemplated. It is intended that the scope of the invention be defined by the claims appended hereto.

WHAT IS CLAIMED IS:

1. A method for reducing the pumping duty cycle of a pump assembly associated with a pumping well comprising the steps of:

connecting an engine with a pump assembly through a pneumatically actuated clutch;

determining a selected event to actuate the clutch to connect the engine with the pump assembly; and

providing a pressurized gas on the occurrence of the selected event to actuate the clutch to connect the pump assembly with the engine to remove liquid from the gas well to maintain an inflow of hydrocarbons from a producing formation.

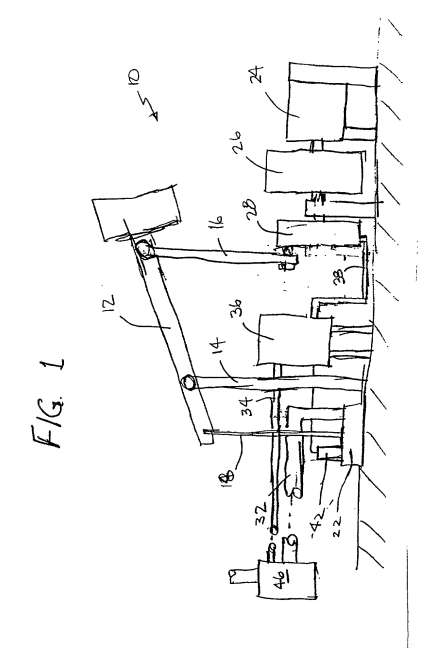
- 2. A method according to Claim 1, wherein the selected event is selected from the events comprising a periodic time interval and a liquid level in the gas well.
- 3. A method according to Claim 1, where the pressurized gas is supplied from natural gas exiting the gas well.
- 4. A method according to Claim 3, wherein the selected event is selected from the events comprising a periodic time interval and a liquid level in the gas well.
- 5. A method according to Claim 1, where the selected event is determined by monitoring the liquid level in the gas well with time and determining a pumping cycle effective to maintain an inflow of hydrocarbons from the producing formation.
- 6. A method according to Claim 5, where the pressurized gas is supplied from natural gas exiting the gas well.
- 7. A method according to Claim 1, where the selected event is determined by directly monitoring the level of liquid in the well and actuating the pump assembly to maintain the liquid level between selected elevations to maintain an inflow of hydrocarbons from the producing formation while reducing the pump assembly duty cycle.
- 8. A method according to Claim 7, where the pressurized gas is supplied from natural gas exiting the well.

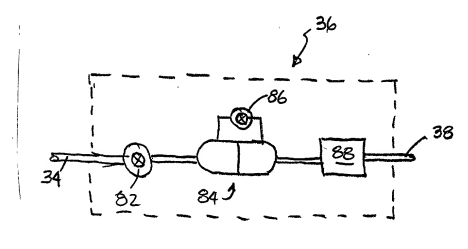
- 9. A pumping assembly for maintaining hydrocarbon production from a well, comprising:
 - a pumping assembly for pumping liquid from the gas well;
 - an engine for driving the pumping assembly;
- a pneumatic clutch for connecting the engine with the pumping assembly; and a control unit for actuating the pneumatic clutch when needed to pump liquid from the gas well to maintain hydrocarbon production from the well.
- 10. A pumping assembly according to Claim 9, wherein the control unit connects gas from the well to the pneumatic clutch for actuating the clutch.
- 11. A pumping assembly according to Claim 10, wherein the control unit is a timer for periodically actuating the clutch.
- 12. A pumping assembly according to Claim 9, further including means for monitoring a liquid level in the gas well and outputting a signal indicative of the liquid level.
- 13. A pumping assembly according to Claim 12, wherein the control unit receives the signal indicative of the liquid level and actuates the clutch to maintain the liquid level below a maximum height to maintain hydrocarbon production from the well.

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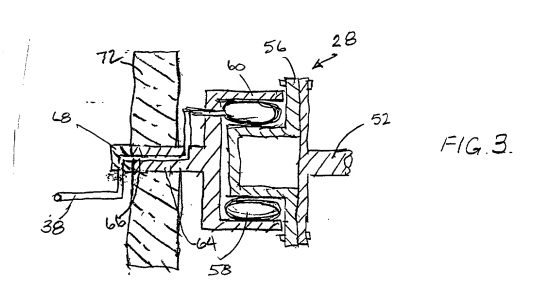
ABSTRACT

Method and apparatus reduce the pumping duty cycle of a pump assembly associated with an oil, natural gas, or water well with a concomitant reduction in the wear associated with the pump down hole components. An engine is connected with a pump assembly through a pneumatically actuated clutch and a selected event is determined to actuate the clutch to connect the engine with the pump assembly. The selected events may be a timed cycle determined from observations or a direct determination of liquid level in the well bore so that hydrocarbon production is maintained from the well bore. A pressurized gas is supplied on the occurrence of the selected event to actuate the clutch to connect the pump assembly with the engine to remove liquid from the gas well to maintain hydrocarbon production from the well.





F/G. 2



COMBINED DECLARATION AND POWER OF ATTORNEY

As the below named inventor(s), I (we) hereby declare that:

My (Our) residence, post office address and citizenship(s) are as stated below next to my (our) name(s).

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled

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Application Number)	Filin	g Date	
Application Number)	Filing	g Date	
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Application Number)	Filing	g Date	
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I hereby claim	the benefit under 35 USC §119(e) of any United States provisiona	al application(s) listed below:
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I (We) hereby	claim foreign priority benefits un-	der 35 USC §119 of any foreign a	application(s) for patent or inventor's certificate lis
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mended by any amendn I (We) acknow		mation which is material to the e	xamination of this application in accordance with
I (We) hereby	state that I (we) have reviewed a	and understand the contents of th	ne above-identified specification, including claims
nd was amended on		(if applicable).	ne above-identified specification, including claim
	(or leak one) [X] is attached field	eto [] was filed on	as sellal IVU

As the named inventor(s), I (we) hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and transact all business in the Patent and Trademark Office connected therewith.

Names and Registration Nos.		Names and Registration Nos.	
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Send Correspondence To: Ray G. Wilson 233 Rover Blvd. Los Alamos, NM 87544		Direct Telephone Calls to: Ray G. Wilson (505) 665-3112	

DECLARATION

I (We) hereby declare that all statements made herein of my (our) own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under 18 USC §1001 and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

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